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REMARKS

Applicant respectfully requests reconsideration of this application in view of the following remarks. This response is believed to fully address all issues raised in the final Office Action mailed February 20, 2008. Furthermore, no new matter is believed to have been introduced herein. Claims 1-3, 6-14 and 16-27 were previously pending and remain pending in this application.

35 USC §102 Rejection of the Claims

Claims 1-3, 7, 9, 10-14, 16-20, and 22-24 stand rejected under 35 U.S.C. §102(c) as being anticipated by Horvitz (U.S. Patent No. 6,009,452). Further, claim 21 stands rejected under 35 U.S.C. §103(a) as being unpatentable over Horvitz.

All 35 USC §102 Rejections are respectfully traversed.

Horvitz discloses that a task instance is selected at a beginning of each of idle-time intervals and processed during the remainder of that interval. The selected instance is one that is most likely to occur in the near-future and will be precomputed, during an associated idle-time interval, to the extent of the remaining time available during that interval. Once this task instance has been precomputed, its results, partial if the task has not completed prior to the end of the interval, are stored for subsequent access and use. Ideally, by having these results precomputed and ready for future use, future response time, i.e. run-time delay, is appreciably shortened since that task instance, when it would otherwise be dispatched for execution, will have already executed--fully or at least partially. In this manner, available computer resources, here processing time, are maintained at relatively high usage during all time periods, rather than experiencing bursty usage patterns as conventionally occurs; hence, significantly enhancing overall system throughput. See Horvitz at col. 9, ll. 39-57

Claim 1 of the present application recites initiating examination of an instruction stream of a non-executing thread during execution of an executing thread, determining whether the

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hardware resource is available to the instruction of the non-executing thread and enabling execution of the non-executing thread if the hardware resource is available to the instruction of the non-executing thread. Applicant submits that Horvitz does not disclose or suggest a process of *examining an instruction stream of a non-executing thread during execution of an executing thread and enabling execution of the non-executing thread if a hardware resource is available to the instruction of the non-executing thread.* In fact, Horvitz discloses selecting a task instance at the beginning of idle-time intervals and processing them during the remainder of that interval. Thus, Horvitz teaches away from a process of *examining an instruction stream of a non-executing thread during execution of an executing thread.*

The Examiner asserts that Horvitz does teach such a limitation at col. 11, ll. 24-26. The passage relied on by the Examiner recites:

As noted above, three distinct scenarios (characteristics) can arise for selecting task instances for precomputation: those future task instances that exhibit constant value over time, those future task instances that exhibit time-varying value, and those future task instances that exhibit higher present (expected) value than does a currently executing task instance. While the first two scenarios are directed to optimal use of idle-time and other processing periods of relatively low activity, the third scenario can arise and dictate optimal use of processing time during any period, regardless of whether it is low or high activity. Though individually any task instance within a group of future task instances can exhibit any of these three value-based characteristics, for simplicity, I will separately address each of these characteristics and the decisional analysis used to select a future task instance from among a group of such instances having the same characteristic. Inasmuch as those skilled in the art will surely realize that the analysis, regardless of the modality used, reduces to a probability-based measure, these different modalities, depending upon the characteristics of the tasks in a given group, can be combined as needed during the onset of any idle-time interval to select an appropriate task instance, presently executing or future, from amongst those in the group, for current or continued execution, respectively.

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The above-passage discloses a scenario where future task instances that exhibit higher present (expected) value than does a currently executing task instance dictates optimal use of processing time during any period, regardless of whether it is low or high activity. However, the passage also discloses that the future task instance is selected during the onset of any idle-time interval. Moreover, if this scenario occurs, the future task instance is processed instead of the currently executing task instance (e.g., thread), and not during execution of the currently executing task instance (e.g., thread).

In an Advisory Action mailed May 29, 2008, the Examiner further relies on column 17, lines 44-51 of Horvitz as disclosing *examining an instruction stream of a non-executing thread during execution of an executing thread*. Column 17, lines 44-51 of Horvitz discloses:

I have recognized that in certain situations, a future task instances), if precomputed, could provide greater expected value than the value provided by a task which is currently executing. In that regard, a portion of current task execution could be intentionally degraded or that task instance completely suspended, hence retarding or even halting execution of that task and freeing processing capacity, in favor of allocating that capacity to such a future task instance. Considering the net present value of results to be delivered by precomputing a future task instance necessitates time-discounting the net expected value of these results to the present. The discounted net expected value is then compared to losses in current value that would result from reducing or prematurely suspending the refinement of a current task instance. If the discounted value for any such future task instances) exceeds these losses, then a portion of present processing capacity is diverted from the presently executing task in favor of precomputing the future task instance(s)

This passage discloses halting a currently executing execution to perform a precomputed task instance. However there is no disclosure, or reasonable suggestion, of the precomputed task being precomputed during execution of the currently executing task instance (e.g., thread).

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Additionally, Claim 1 of the present application recites identifying an instruction in an instruction stream, identifying hardware resources associated with the instruction and determining whether the hardware resource is available to the instruction of the non-executing thread. The Examiner maintains that Horvitz discloses such features at col. 17, ll. 52-67, which recites:

Considering the net present value of results to be delivered by precomputing a future task instance necessitates time-discounting the net expected value of these results to the present. The discounted net expected value is then compared to losses in current value that would result from reducing or prematurely suspending the refinement of a current task instance. If the discounted value for any such future task instances) exceeds these losses, then a portion of present processing capacity is diverted from the presently executing task in favor of precomputing the future task instance(s)

An immediate loss of dedicating current resources, such as processing time, over a period of time is the product of that resource and average EVC flux over that period. The gains of allocating these resources to a future task instance is a function of the total amount of idle-time that will be presently available after a current task is degraded . . .

Applicant submits that nowhere in the above-passage is there disclosed, or reasonably suggested, a process of identifying an individual instruction within a future task instance, or determining hardware resources available to that individual instruction. In the Advisory Action, the Examiner maintains that this argument fails to comply with 37 CFR 1.111(b) because it is a general allegation.

Applicant respectfully disagrees since the argument is in rebuttal to the Examiner's assertion that col. 17, ll. 52-67 discloses a process of identifying an individual instruction within a future task instance, or determining hardware resources available to that individual instruction. Applicant believes that it is a fact that one of ordinary skill in the art would fail recognize such a limitation in the cited passage

For the foregoing reasons, claim 1 and its dependent claims are patentable over Horvitz.

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Independent claims 13, 16 and 25 include features similar to those recited in claim 1. Thus claims 13, 16 and 25, and their respective dependent claims, are patentable over Horvitz for reasons similar to those recited in claim 1.

35 USC §103 Rejection of the Claims

Claim 21 stands rejected under 35 U.S.C. §103(a) as being unpatentable over Horvitz. Claims 6 and 8 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Horvitz, in view of Budde et al. (U.S. Patent No. 4,891,753). Claims 25, 26 and 27 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Horvitz in view of Dukach et al. (U.S. Publication No. 2004/0036622).

Applicant submits that the present claims are patentable over any combination of Horvitz, Budde and Dukach for the reasons discussed above, since any combination of the references would fail to disclose or suggest the limitations discussed above.

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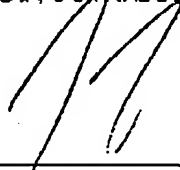
Conclusion

Applicant respectfully submits that the claims are in condition for allowance and notification to that effect is earnestly requested.

The Examiner is requested to call the undersigned at (303) 740-1980 if there remains any issue with allowance of the case.

Please charge any shortage to our Deposit Account No. 02-2666.

Respectfully submitted,
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Date: June 20, 2008

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